				ollected Samples			Analyses															F	Preliminary Results			Data Validation			Input into SCRIBE			
Collecting Agency Matrix	Sub-Matrix Location	Event	Date Samples Collected	Number of Si Collecte		VOA (8260)	SVOA (8270) Naphtha PIANO	Naphtha Full Scan	TAL Metals + Hg (6020, 7471A)	Pesticides (8081B)	Herbicides (8151A)	PCBs (8082B)	тРН (ТХ1005)	% Moisture (ASTM D2216)	Requested Analytical Turn Around Time	d COC#	Assigned Laboratory	Lab SDG number	Date Sampled	Lab Date Received	Lab Time Received (actual time zone	Anticipated Date	Actual Date Received	Actual Time Received (EST)	Validation Date	Validator Initials	Target Date	Received	Date	Final Data Load Date		c Remarks
EPA R6 SW	Bravo	Arkema	9/1/2017			6	6 0	0	0	0	0	0	0	0	24 hr	6-090117-212408-0001; 6-090217-064113-00		C17I001	9/1/2017	9/2/2017		9/3/2017	9/3/2017	` ′	9/4/2017	GF	9/6/2017	9/4/2017 9	/5/2017	9/5/2017		EDD revised by lab.
EPA R6 SW	Bravo	Arkema	9/1/2017	5 + 1 Du		6	6 0	0	0	0	0	0	0	0	5-day	6-090117-212820-0002	Eurofins	WAR01	9/1/2017	9/3/2017	1105	9/8/2017	9/6/2017	2000			Data will not	be validated				VOC and SVOC Tentatively Identified Compound (TIC) spectra/ion ratio analysis. Southwest Cargo Tracking No is 5420 4135.
EPA R6 SW	Bravo	Arkema	9/1/2017			0	0 6	6	0	0	0	0	0	0	5-day	6-090117-213229-0003	Pace	66666	9/1/2017	9/3/2017	950	9/8/2017	9/7/2017	640			Data will not	be validated				No EDD expected. Just a PDF report. Southwest Cargo Tracking No is 5420 4146
EPA R6 SS	Alpha	Pad	9/2/2017	7 + 1 Du		0	8 0	0	8	8	8	8	0	8	10-day	560-24321-3371.1	TA - Corpus			9/3/2017	2118	9/18/2017										
EPA R6 SS	Alpha	Pad	9/3/2017	14 + 2 Dup + 1	B + 1 FB	8	8 0	0	8	8	8	8	18	8	10-day	560-24321-3371.3	TA - Corpus		9/3/2017	9/3/2017	2118	9/18/2017										
EPA R6 SS	Bravo	Pad	9/6/2017	8 + 1 Dup +	1 FB	10	9 0	0	9	9	9	9	9	0	10-day	R6-EPA-B-0005; R6-EPA-B-0006	TA - Hou			9/6/2017		9/21/2017										
EPA R6 SS	Alpha	Pad	9/7/2017	6 + 1 Dup + 1 T	3 + 1 FB	9	7 0	0	7	7	7	7	9	7	7-day	560-24321-3371.3	TA - Corpus		9/7/2017													
EPA R6 SS	Charl	ie Pad	9/9/2017																													

Note: See other tab for air monitoring data tracking spreadsheet

SAMPLE CODES
Dup = Field Duplicate
TB = Trip Blank
FB = Field Blank

COLLECTING AGENCY: Environmental Protection Agency: EPA

MATRIX: Surface Water: SW Drinking water: DW Sediments: SED Soils: SS Air: AIR Aspect: APT

SUB-MATRIX

Surface Water: Floodwaters (FW), Pumps (PU), Lakes (LK), Bayous (BA), Creeks (CR), Ditches (DD), River (RV), etc.

Drinking Water: Groundwater Source (SWS), Surface Water Source (SWS)

Sediment: Streets (STR), Lake (LK), River (RV), Bayous (BA), Creeks (CR), Drainage Ditches (DD), etc.

Soil: Residential Yards (RY), Businesses (BU), Parks (PK), Schools (SC), etc.

Air: Debris (DB), Community (CM): Fires (FR)

Aspect: Radiation (RAD), other

LOCATION Alpha (Corpus) Bravo (Houston, Arkema) Charlie (Beaumont, Port Arthur)

ANALYTICAL LABORATORIES: Eurofins Lancaster Pace Energy Labs (Pace) EPA QOC (EPA) TestAmerica Corpus Christi (TA - Corpus) TestAmerica Houston (TA - Hou)

			Date	Date	Date
Branch	Event	Locations	Collected/Uploaded	Reviewed by EU	Messaged by EU
Bravo	Arkema	15	8/31/2017	·	-
Bravo	Arkema	27	9/1/2017		
Bravo	Arkema	34	9/2/2017		
Bravo	Arkema	21	9/3/2017		
Bravo	Manchester	7	9/3/2017		
Bravo	Manchester	14	9/4/2017		
Bravo	Manchester	28	9/5/2017		
Bravo	Manchester	20	9/6/2017		
Bravo	Manchester	9	9/8/2017		

Note: Grey fields to be filled in by EPA